

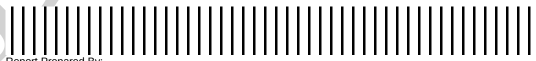
City of Cambridge, Massachusetts **Department of Public Works**

147 Hampshire Street • Cambridge, MA 02139

APPENDIX C DRAFT TMDL Information

January 2008

Version 1/21/08



Cambridge Department of Public Works and

Malcolm Pirnie, Inc.

601 Edgewater Drive Suite 360 Wakefield, MA 01880 781-224-4488



PAGE INTENTIONALLY LEFT BLANK

This is nonprinting text.

DO NOT DELETE THIS TEXT OR THE SECTION BREAK THAT FOLLOWS (Click ¶ button on Formatting toolbar to display section breaks)



C. Total Maximum Daily Loads Information

Charles River Watershed As of the date of this document, two TMDLs have been set for the Charles River Watershed.

- Final Phosphorus TMDL for the Lower Charles River Basin
- Final Pathogen TMDL for the Charles River Watershed

For the most updated information on TMDLs for the Charles River Watershed, please visit: http://www.mass.gov/dep/water/resources/tmdls.htm#charles

The BMP treatment trains outlined in this Guidance Manual utilize suggested BMPs for mitigating pathogen and nutrient control.

Mystic River Watershed As of the date of this document, a draft TMDL has been developed for the Mystic River Watershed (which is part of the larger watershed area that drains to Boston Harbor).

■ Draft Pathogen TMDL for Boston Harbor Watershed

For the most updated information on TMDLs for the Mystic River Watershed, please visit: http://www.mass.gov/dep/water/resources/tmdls.htm#multiw

This is nonprinting text.

DO NOT DELETE THIS TEXT OR THE SECTION BREAK THAT FOLLOWS (Click ¶ button on Formatting toolbar to display section breaks)